In the Claims:

Please amend the claims as follows:

- 1. (currently amended) A mobile communication device cover comprising:
- a keyboard,
- a display,
- a cover processor connected to said keyboard and display, and
- a bus interface, for removable connection of said cover processor to a mobile communication module,

wherein said bus interface is adapted configured to operate with a plurality of mobile communication modules, and

wherein said cover processor is configured for processing to process signals between said display and a processor of any one of said plurality of said mobile communication modules and signals between said keyboard and a processor of any one of said plurality of said mobile communication modules such that input from a user received at said cover is converted into standardized signals or messages to be transferred for execution to a processor of any one of said plurality of said mobile communication modules, wherein said signals are communicated via said bus interface.

2. (canceled)

- 3. (previously presented) The mobile communication device cover according to claim 1, wherein said cover further comprises a controller.
- 4. (previously presented) The mobile communication device cover according to claim 1, wherein said cover further comprises a battery module.

- 5. (previously presented) The mobile communication device cover according to claim 1, wherein said cover further comprises a slot for receiving a communication module.
- 6. (currently amended) A mobile communication module comprising a radio interface for connecting to a mobile communication network, and a standardized bus interface, to connect said communication module to a cover having at least a keyboard, a display, and a cover processor, wherein said mobile communication module does not have a display, and wherein said cover processor is configured for processing to process signals between said display and a processor of any one of said plurality of said mobile communication modules and signals between said keyboard and a processor of any one of said plurality of said mobile communication modules such that input from a user received at said cover is converted into standardized signals or messages to be transferred for execution to a processor of any one of said plurality of said mobile communication modules, wherein said signals are communicated via said standardized bus interface.

7. (canceled)

- 8. (previously presented) The mobile communication module according to claim 6, wherein said radio interface comprises a cellular telephone interface.
- 9. (previously presented) The mobile communication module according to claim 6, wherein said radio interface comprises a cordless telephone interface.
- 10. (previously presented) The mobile communication module according to claim 8, further comprising a battery and a minimal user interface to provide basic communication functionality.

- 11.(currently amended) A mobile communication device comprising an intelligent mobile communication cover comprising:
- a keyboard,
- a display,
- a cover processor connected to said keyboard and display, and
- a bus interface, for removable connection of said cover processor to a mobile communication module,

wherein said bus interface is adapted configured to operate with a plurality of mobile communication modules, and

wherein said cover processor is configured for processingto process signals between said display and a processor of any one of said plurality of said mobile communication modules and signals between said keyboard and a processor of any one of said plurality of mobile communication modules such that input from a user received at said cover is converted into standardized signals or messages to be transferred for execution to a processor of any one of said plurality of said mobile communication modules, wherein said signals are communication via said bus interface; and

- a mobile communication module having a radio interface for connecting to a mobile communication network, and a bus interface to connect said communication module to said cover via the bus interface of the cover, wherein said mobile communication module does not have a display.

12. (currently amended) A method comprising:

- receiving input <u>from a user</u> at a mobile communication device cover having a keyboard, a display, and an interconnected cover processor,
- converting said input according to a specified protocol into standardized signals or messages,
- transferring said converted input via a specified bus to a mobile communication module of a mobile communication device,

- processing said transferred input in said mobile communication module and
- receiving display information from the mobile communication device and communicating said information to said cover processor for presentation to said display of said cover by a bus interface of said cover.
- 13. (previously presented) The method according to claim 12, further comprising:
- generating/receiving data to be output in said communication module,
- converting said output according to a specified protocol in said communication module,
- transferring said converted output via a specified bus to said communication device cover, and
- outputting said received output via a display in said cover.
- 14. (previously presented) A computer readable medium containing computer executable instructions to carry out the method of claim 12 when said instructions are run on a computer or network device.

15. (canceled)

- 16. (previously presented) A computer readable medium containing computer executable instructions, said instructions downloadable from a server, said instructions to carry out the method of claim 12 when said instructions are run on a computer or network device.
- 17. (currently amended) A mobile communication device cover comprising:
- means for inputting data,
- means for displaying data,
- means for processing data connected to said means for inputting data and said means for displaying data, and

- means for connecting said means for processing to a mobile communication module,

wherein said means for connecting is adapted to operate with a plurality of mobile communication modules, and

wherein said means for processing data is configured for processing to process signals between said means for displaying and a processor of any one of said plurality of said mobile communication modules and signals between said means for inputting data and a processor of any one of said plurality of said mobile communication modules such that input from a user received at said cover is converted into standardized signals or messages to be transferred for execution to a processor of any one of said plurality of said mobile communication modules, wherein said signals are communicated via said means for connecting.

- 18. (currently amended) The mobile communication device cover according to claim 1, wherein the cover processor comprises a separate display processor configured for processing to process signals between said display and a processor of any one of said plurality of mobile communication modules.
- 19. (currently amended) The mobile communication module of claim 6, wherein said cover processor of said cover comprises a separate display processor configured for processingto process signals between said display and a processor of any one of said plurality of mobile communication modules.
- 20. (currently amended) The mobile communication device of claim 11, wherein said cover processor of said intelligent mobile communication cover comprises a separate display processor configured for processing to process signals between said display and a processor of any one of said plurality of mobile communication modules.

- 21. (previously presented) The mobile communication device cover according to claim
- 17, wherein said means for processing comprises a separate means for processing signals between said display and a processor of any one of said plurality of mobile communication modules.